IN THE CLAIMS:

(2);

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- 1. (Original) A buttonhole sewing machine, comprising
- a base plate (2), a top arm (1) and a standard (3) uniting the arm (1) and the base plate
 - a needle (6) movable in up and down reciprocation;
 - at least one work piece clamp (9a, 9b) displaceable in a y direction;
 - a buttonhole cutting device (13),
- which is disposed downstream of the work piece clamp (9a, 9b) seen from the needle (6) in the y direction,
- -- which has a knife (36) that is disposed on the base plate (2), having a straight cutting edge (37) that extends in the y direction and an eye cutting edge (38) on one end,
 - -- a cutting block (15) which cooperates with the knife (36), and
- -- a cutting drive (16) for displacement of the cutting block (15) in a vertical z direction towards the knife (36);

characterized

- in that the knife (36) and the cutting block (15) are motor-adjustable one relative to the other in the y direction.
 - 2. (Previously Presented) A buttonhole sewing machine according to claim 1, characterized in that the knife (36) comprises an eye cutting edge (38, 39) at each end of the straight cutting edge (37).

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- 3. (Previously Presented) A buttonhole sewing machine according to claim 2, characterized in that the length (L37) of the straight cutting edge (37) in the y direction equals or exceeds the length (L15) of the cutting block (15).
- 4. (Original) A buttonhole sewing machine according to claim 1, characterized in that the cutting block (15) is motor-adjustable in the y direction.
- 5. (Original) A buttonhole sewing machine according to claim 1, characterized in that a cutting-block positioning device (24) is provided for adjustment of the cutting block (15) in the y direction, the cutting block (15) being disposed thereon for displacement in the z direction.
- 6. (Original) A buttonhole sewing machine according to claim 5, characterized in that the cutting-block positioning device (24) comprises a horizontal cutting-block slide (25),

in that the horizontal cutting-block slide (25) is displaceable in the y direction by means of a servomotor (30); and

- in that the cutting block (15) is disposed on the horizontal cutting block slide (25) for displacement in the z direction.
- 7. (Original) A buttonhole sewing machine according to claim 6, characterized in that the cutting block (15) is disposed on a vertical cutting-block slide (34) which is guided on the

horizontal cutting-block slide (25) for displacement in the z direction.

- 8. (Original) A buttonhole sewing machine according to claim 7, characterized in that the cutting drive (16) acts on the vertical cutting-block slide (25) by a y sliding connection.
- 9. (Original) A buttonhole sewing machine according to claim 1, characterized in that the knife (36) and the cutting block (15) are adjustable in parallel to each other.
- 10. (Currently Amended) A buttonhole sewing machine according to claim † 9 characterized in that the knife (36) is pivotably adjustable about an axis (68) that extends in an x direction perpendicular to the y direction and to the z direction.
- 11. (Currently Amended) A buttonhole sewing machine according to claim 2 10, characterized in that the knife (36) is fixed to a seating plate (62) which is supported by way of a pivot bearing in the base plate (2) and the pivoted position of which is adjustable and fixable by means of a set screw (77).
- 12. (Currently Amended) A buttonhole sewing machine according to claim 3 11, characterized in that the pivot bearing is formed by a bearing bolt (69) which rests on the base plate (2) and on which the seating plate (62) rests by an adapted bearing face (72).